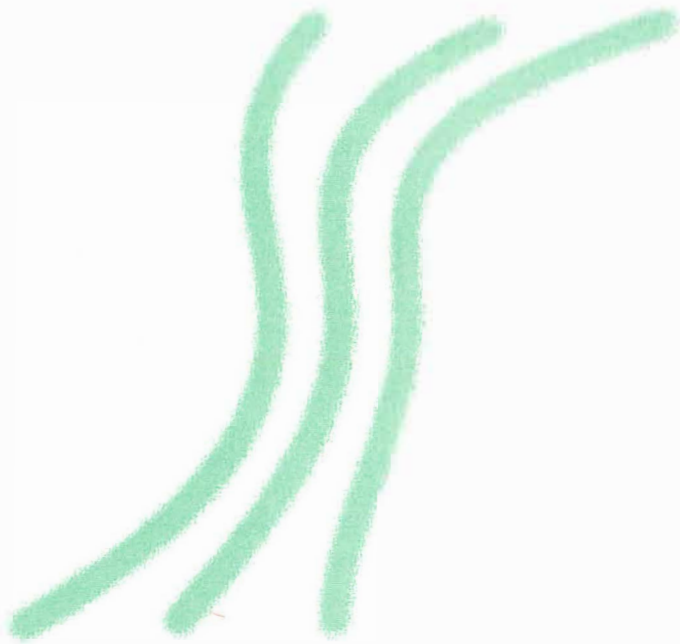


# LD

## 学習障害

研究と実践

日本LD学会機関誌



### 特集 LD教育における連携

会長講演：北海道におけるLD児の発達支援－医学と教育の連携－	佐藤 剛	2
実践報告1：就学前の教育と小学校との連携	立川 和子	11
実践報告2：小学校教育と中学校教育の連携	依田十久子	17
実践報告3：通級指導学級と通常学級との連携	月森 久江	25
実践報告4：家庭と学校との連携	内田 真弓	34
特別講演：学習へのアクセス、参加、発展	Sharon Vaughn	41
第8回大会印象記：LD児への関心の高まりを見せた大会	林 邦雄	48
日本LD学会第8回大会・第7回LD教育研修会報告	小泉 雅彦	49

巻頭言	連携について	宮脇 修	1
-----	--------	------	---

原著	学習困難を有する子どものストループ効果からみた認知特性	室橋 春光・斎藤 純子	52
	仮名処理過程の個人内差と言語性学習障害との関連	島田 恭仁・細谷 文雄	63

第9巻

1

号

# JOURNAL OF JAPANESE ACADEMY OF LEARNING DISABILITIES

Official Publication of  
JAPANESE ACADEMY OF LEARNING DISABILITIES

Editor in Chief Akira Nakane, M.D.

### Associate Editors

M.Geshi K.Hayashi Y.Hayashi J.Katoh S.Matsumura R.Morinaga E.Muta K.Ueno

## CONTENTS

### Preface \*

Why Cooperation Is Required? .....Osamu Miyawaki 1

### Feature Articles

Lecture: Development of Education and Medical Rehabilitation System for  
Learning Disabled Children in Hokkaido .....Tsuyoshi Sato 2

Report: Cooperative Strategy in Preschool and Primary School Education for  
LD Children .....Kazuko Tachikawa 11

Report: Cooperation between Elementary School and Lower Secondary School  
in Remedial Education for Students with LD .....Tokuko Yoda 17

Report: Intradisciplinary Cooperation of Teachers for LD Education  
in Resource Room and Regular Classroom .....Hisae Tsukimori 25

Report: Liaisonal Cooperation between Family and School for  
LD Students .....Mayumi Uchida 34

Special Lecture: Access, Participation, Academic Progress for Students  
with Learning Disabilities .....Sharon Vaughn 41

### Original Articles

Cognitive Characteristics Measured by Stroop Test in Children  
with Learning Difficulties.....Harumitsu Murohashi and Junko Saito 52

The Relation between the Discrepancy in Processing of Japanese Kana and  
the Verbal Learning Disability .....Yasuhito Shimada and Fumio Hosotani 63

Published by  
JAPANESE ACADEMY OF LEARNING DISABILITIES  
Tochigi Counseling Center  
Mugisho-bldg. 2F, 687-9, Tsuruta-cho,  
Utsunomiya, Tochigi 320-0851, Japan